U.S. DEPARTMENT OF HOMELAND SECURITY

ELEVATION CERTIFICATE

OMB No. 1660-0008

Federal Emergency Management Agency National Flood Insurance Program

Important: Read the instructions on pages 1-9.

Expires March 31, 2012

	SEC	TION A - PROPERTY	INFORMATION	For Insurance Company Use:
A1. Building Owner's Name James an	Policy Number			
A2. Building Street Address (including	Company NAIC Number			
34 River Bend Circle				
City Exeter State NH ZIP C	ode 03833			
A3. Property Description (Lot and Bloc Tax Map 104 Lot 10, Rockingham Co			n, etc.)	
A4. Building Use (e.g., Residential, No				
A5. Latitude/Longitude: Lat. 42°57'46.				atum: ☐ NAD 1927 ☑ NAD 1983
A6. Attach at least 2 photographs of th A7. Building Diagram Number <u>1</u>	e building if the Certifica	ite is being used to obtain	11000 insurance.	
A8. For a building with a crawlspace or	enclosure(s):	A	9. For a building with an	attached garage:
a) Square footage of crawlspace	or enclosure(s)	sq ft	a) Square footage o	
b) No. of permanent flood opening	gs in the crawlspace or			flood openings in the attached garage
enclosure(s) within 1.0 foot abo				ove adjacent grade
c) Total net area of flood opening		sq in		flood openings in A9.b sq in openings?
d) Engineered flood openings?	☐ Yes ☐ No		d) Engineered flood	openings: Tes No
SECTION B - FLOOD INSURANC			P-11	L DO Chata
B1. NFIP Community Name & Commur Exeter, 330130	ity Number	B2. County Name Rockingham		B3. State NH
B4. Map/Panel Number B5. Suff	ix B6. FIRM Index	B7. FIRM Pa	nel B8. Floo	d B9. Base Flood Elevation(s) (Zone
33015C0404 E	Date	Effective/Revised	Date Zone(s	AO, use base flood depth)
and the state of the state of	05/17/05	05/17/05	AE, X	AE - el 33
Indicate elevation datum used for I Is the building located in a Coastal Designation Date		tem (CBRS) area or Other		
SECTION C - BUILDING ELEVAT	ION INFORMATION	(SURVEY REQUIRED)		
Building elevations are based on:	☐ Construction D		ding Under Construction	
*A new Elevation Certificate will be	required when construct	ion of the building is comp	lete.	The same of the same of the
				AR/AH, AR/AO. Complete Items C2.a-h
below according to the building diag			uie DFE.	
Benchmark Utilized NHDOT 94-25	venicai Datum <u>INGVD</u>	1323		
Conversion/Comments			Check the mea	surement used.
a) Top of bottom floor (including b	asement, crawlspace. c	or enclosure floor) 31.5	☑ feet ☐ meters	
b) Top of the next higher floor		39.5	☑ feet ☐ meters	
c) Bottom of the lowest horizontal	structural member (V Z		feet meters	
d) Attached garage (top of slab)		n/a.	feet meters	
e) Lowest elevation of machinery		the building 31.5	☐ feet ☐ meters	
 (Describe type of equipment ar f) Lowest adjacent (finished) grad 			☑ feet ☐ meters	(Puerto Rico only)
			☑ feet ☐ meters	
 g) Highest adjacent (finished) grade h) Lowest adjacent grade at lower 			☑ feet ☐ meters	
structural support	a disvation of dock of St	tars, including <u>51.1</u>	₹7 ieer □ illereis	(conto i mo only)
SECTION D - SURVEYOR, ENGIN	EER, OR ARCHITEC	CT CERTIFICATION		
This certification is to be signed and sea				
information. I certify that the informatio				
understand that any false statement ma Check here if comments are provid		Were latitude and longit	ude in Section A provide	by a
C. Con No. of State of Contract of Contrac		licensed land surveyor?		A Malla
Certifier's Name Anne W. Bialobrzeski		λ	Number NH 752	752
Title Land Surveyor	Company Name	Stockton Services		W. W.
Address PO Box 1306	City Hampton	State N	IH ZIP Code (BIALOBRZESKI
	Date			WINDLY MONATURE

IMPORTANT: In these spaces,	copy the corresponding	information from 5	ection	A.	Fo	r Insurance Company Use:
Building Street Address (including Ap						licy Number
34 River Bend Circle City ExeterState NH ZIP Code 03833					Co	mpany NAIC Number
SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (CONTINUED)						
Copy both sides of this Elevation Cer Comments Water heater on baseme		ai, (2) insurance agent	/compa	ny, and (3) building	owner.	
Furnace, washer, dryer elevated 3-4" attached garage sf in	from basement floor	sement level ;	per E	PEMA staff i	nstr	uctions.
Signature	0	Date 01	/25/201	1		☐ Check here if attachments
SECTION E - BUILDING ELEVA	TION INFORMATION (SU	RVEY NOT REQUI	RED) F	OR ZONE AO A	ID ZOI	
For Zones AO and A (without BFE), and C. For Items E1-E4, use natural E1. Provide elevation information for grade (HAG) and the lowest ad a) Top of bottom floor (including b) Top of bottom floor (including b) Top of bottom floor (including E2. For Building Diagrams 6-9 with (elevation C2.b in the diagrams E3. Attached garage (top of slab) is E4. Top of platform of machinery at E5. Zone AO only: If no flood depti ordinance? Yes No SECTION F - PROPERTY OWN	I grade, if available. Check the or the following and check the lijacent grade (LAG). If you have the grade (LAG) is grade to the grade that	e measurement used. appropriate boxes to s aclosure) is poided in Section A Iter feet meter meters above of building is or of the bottom floor e al must certify this infor	In Puer how who who who who who who was an in sers	to Rico only, enter mether the elevation is feet meters feet meters d/or 9 (see pages 8-above or below the HAG. eet meters ain accordance with the in Section G.	neters. s above above abov 9 of Ins the HAC	or below the highest adjacent we or below the HAG. we or below the LAG. tructions), the next higher floor a. r below the HAG. munity's floodplain management
The property owner or owner's autho or Zone AO must sign here. The state					EMA-is	sued or community-issued BFE)
Property Owner's or Owner's Authoria		Lare correct to the be	or or my	Kilowicage.		
Address		City		State		ZIP Code
Signature		Date		Telep	hone	
Comments						
						Check here if attachment
SECTION G - COMMUNITY INF					r 1	
The local official who is authorized by I and G of this Elevation Certificate. Co	mplete the applicable item(s) a	and sign below. Check	the me	asurement used in I	tems G	8 and G9.
	was taken from other docume y elevation information. (Indica					rveyor, engineer, or architect who ents area below.)
G2. A community official complete	ted Section E for a building loc	ated in Zone A (withou	it a FEN	AA-issued or commu	nity-iss	ued BFE) or Zone AO.
G3. The following information (Ite	ems G4-G9) is provided for co	mmunity floodplain ma	nageme	ent purposes.		
G4. Permit Number	G5. Date Permit Issued		G6. D	ate Certificate Of Co	mpliano	ce/Occupancy Issued
G7. This permit has been issued for: G8. Elevation of as-built lowest floor (G9. BFE or (in Zone AO) depth of floo G10. Community's design flood elevati	oding at the building site:		☐ feet ☐ feet	nt meters (PR) Da meters (PR) Da meters (PR) Da	tum	
Local Official's Name		Title				Michigan Land
Community Name			ohone			
Signature		Date				
Comments						
Comments						

☐ Check here if attachments

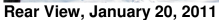
Building Photographs See Instructions for Item A6.

	For Insurance Company Use:
Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and 34 River Bend Circle	Box No. Policy Number
City Exeter State NH ZIP Code 03833	Company NAIC Number

If using the Elevation Certificate to obtain NFIP flood insurance, affix at least two building photographs below according to the instructions for Item A6. Identify all photographs with: date taken; "Front View" and "Rear View"; and, if required, "Right Side View" and "Left Side View." If submitting more photographs than will fit on this page, use the Continuation Page, following.

Front, Left Side View January 20, 2011







SENT THE FOLLOWING PICS TO CURTIS CROWE IN 2011

NHDOT Geodetic Control Datasheet

Our Geodetic Control Layer is now online at: http://mapper.granit.unh.edu/viewer.jsp

Designation: 94 25 NGS PID #:

Town/Sequence: 153-0170 Location: EXETER County: ROCKINGHAM, NH Coord Source: **NHDPWH** 169049.31 42° 57' 41.92655" Northing (USft): Latitude: Horiz Order: 45 Easting (USft): 1174420.13 Longitude: 70° 57' 22.42424" 83/96 Datum/Year: Mapping Angle: 29' 3.05834" Scale Factor: 1.000007984 Superceded coordinates, NAD83/86 169049.58 Northing (USft): Easting (USft): 1174419.71

NGVD29 Elevation (ft): 32.68 Vertical Order: 31 Elevation Type: DIFF

NAVD88 Elevation (ft): 31.91 Note: NAVD88 values are lower than NGVD29 values in NH

Last Recovery: Recovered By:

Condition: Good GPSable?:

Monumented By: Year Set: 1968

Marker Type: Survey Disk Stamping: 94 25

Monumentation: BRIDGE ABUTMENT

THE STATION IS LOCATED IN EXETER.

TO REACH THE STATION FROM THE JUNCTION OF STATE ROUTES 150 AND 108 IN KENSINGTON, GO NORTHEAST FOR 0.15 MI (0.24 KM) ON ROUTE 108 TO THE KENSINGTON/EXETER TOWN LINE. CONTINUE NORTHEAST FOR 0.3 MI (0.5 KM) ON ROUTE 108 TO A BRIDGE OVER THE EXETER RIVER AND THE STATION ON THE LEFT.

THE STATION IS A STANDARD NHDPWH DISK STAMPED--94-25--, SET IN THE NORTHWEST BRIDGE ABUTMENT. 3.2 FT (1.0 M) NORTHEAST FROM THE SOUTHEAST CORNER OF THE WEST BRIDGE ABUTMENT, 1.0 FT (0.3 M) EAST FROM THE WEST EDGE OF THE ABUTMENT, AND 0.3 FT (9.1 CM) SOUTHEAST FROM THE NORTHEAST CORNER OF ABUTMENT.

SKETCH AVAILABLE.

STATION IS UNDER THE GUARDRAIL.



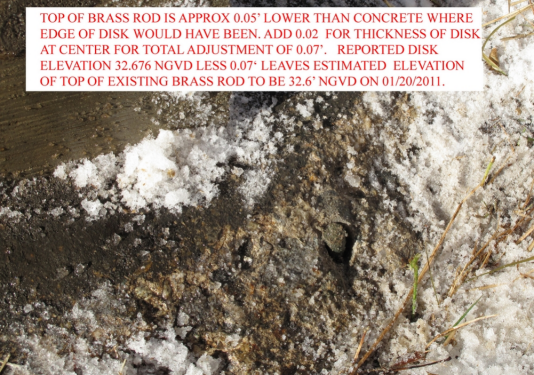






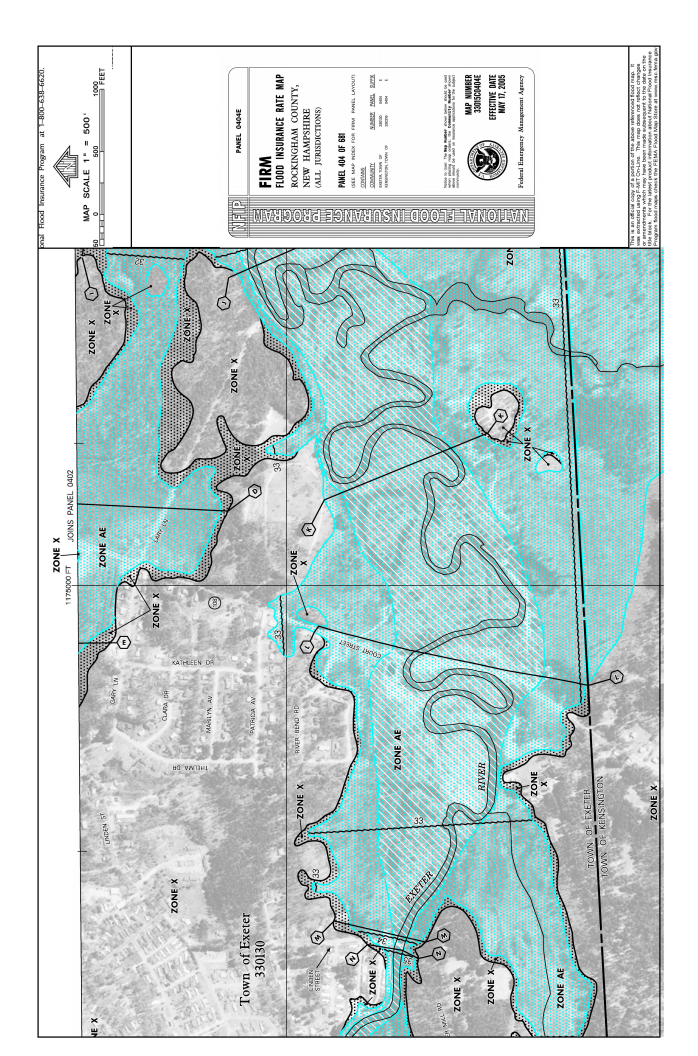














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